



Dynacord

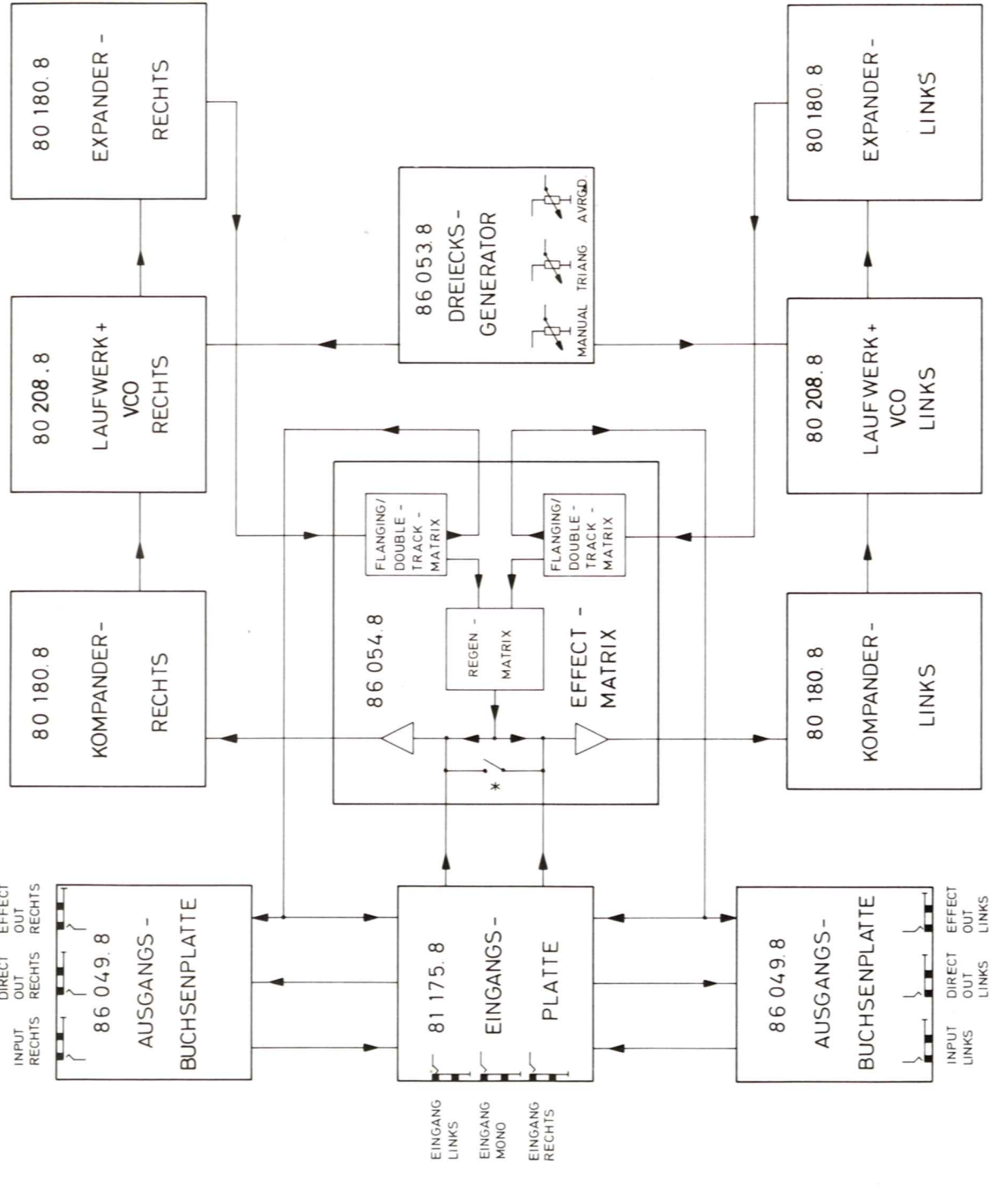
TAM 21

STROMLAUFPLÄNE

WIRING DIAGRAMS

SCHEMA DES CONNEXIONS

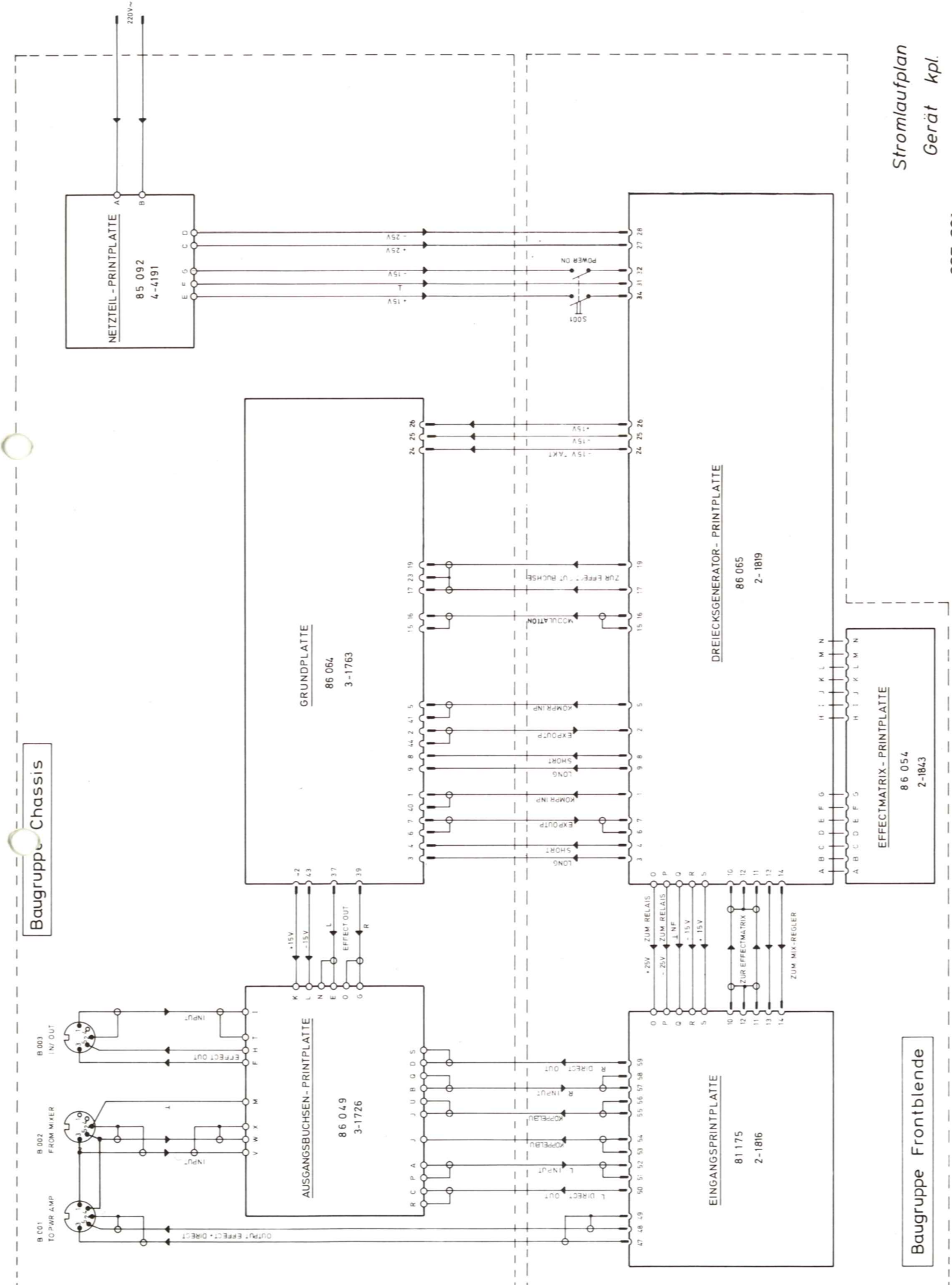
März 81



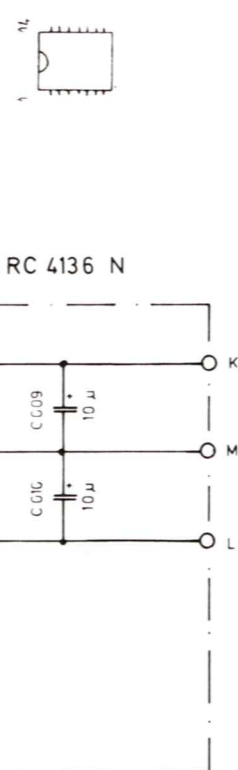
* SCHALTER BEI FLÄNGING GEÖFFNET
SCHALTER BEI DOUBLE TRACK GEÖFFNET

Blockschaftbild

305 625



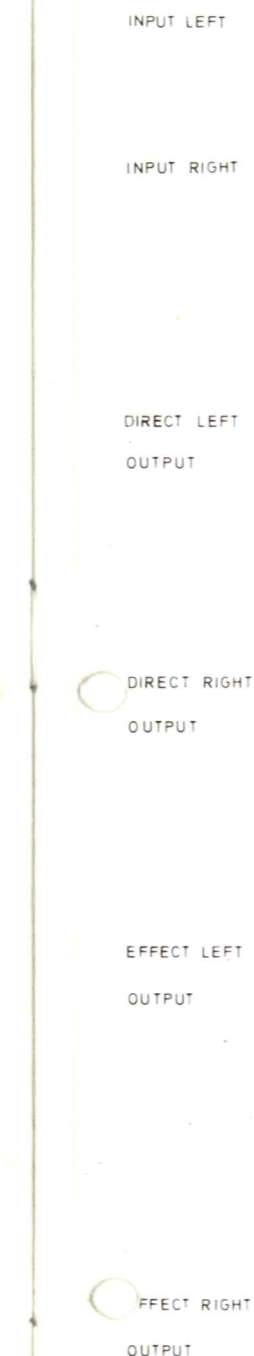
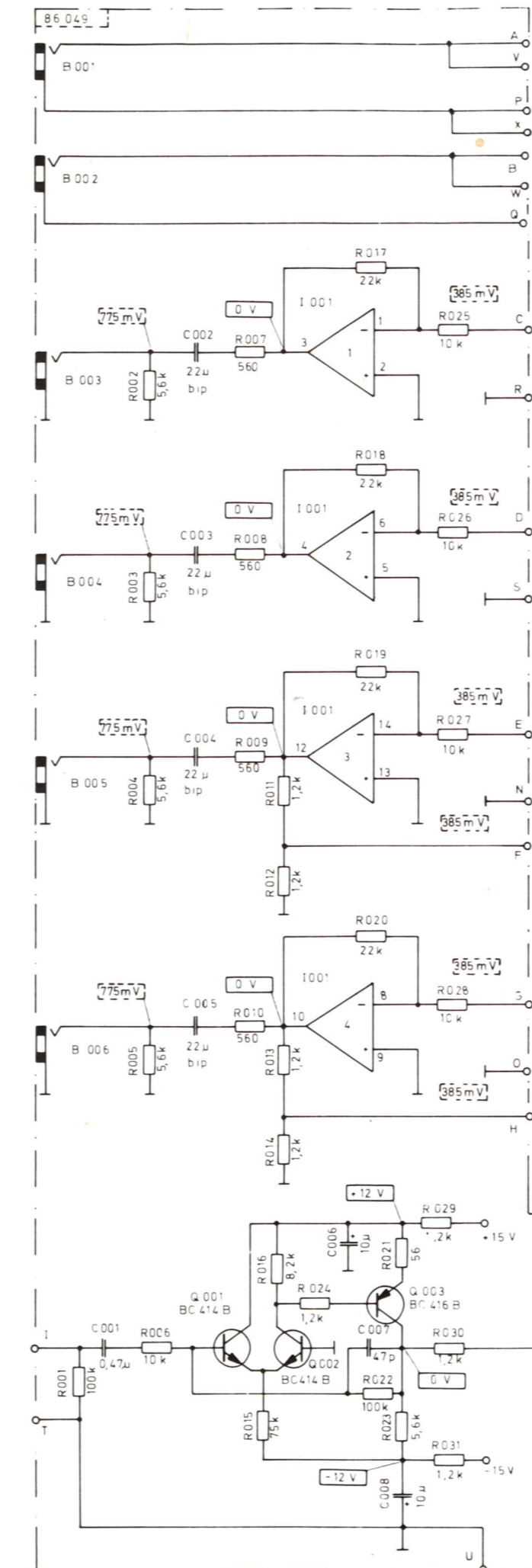
Ausgangsbuchsen-Printpl.
86 049



Gleichspannung gemessen mit Instrument
DC Voltage measured with Voltmeter
Tension continu mesuré avec un Voltmètre

Wechselspannung 1000 Hz gemessen mit Rohrenvoltmeter
AC Voltage 1000 Hz measured with VtVM
Tension alternatif 1000 Hz mesure avec Voltmeter à Lampes

$$1001 = 1 + 2 + 3 + 4 = RC\ 4136\ N$$

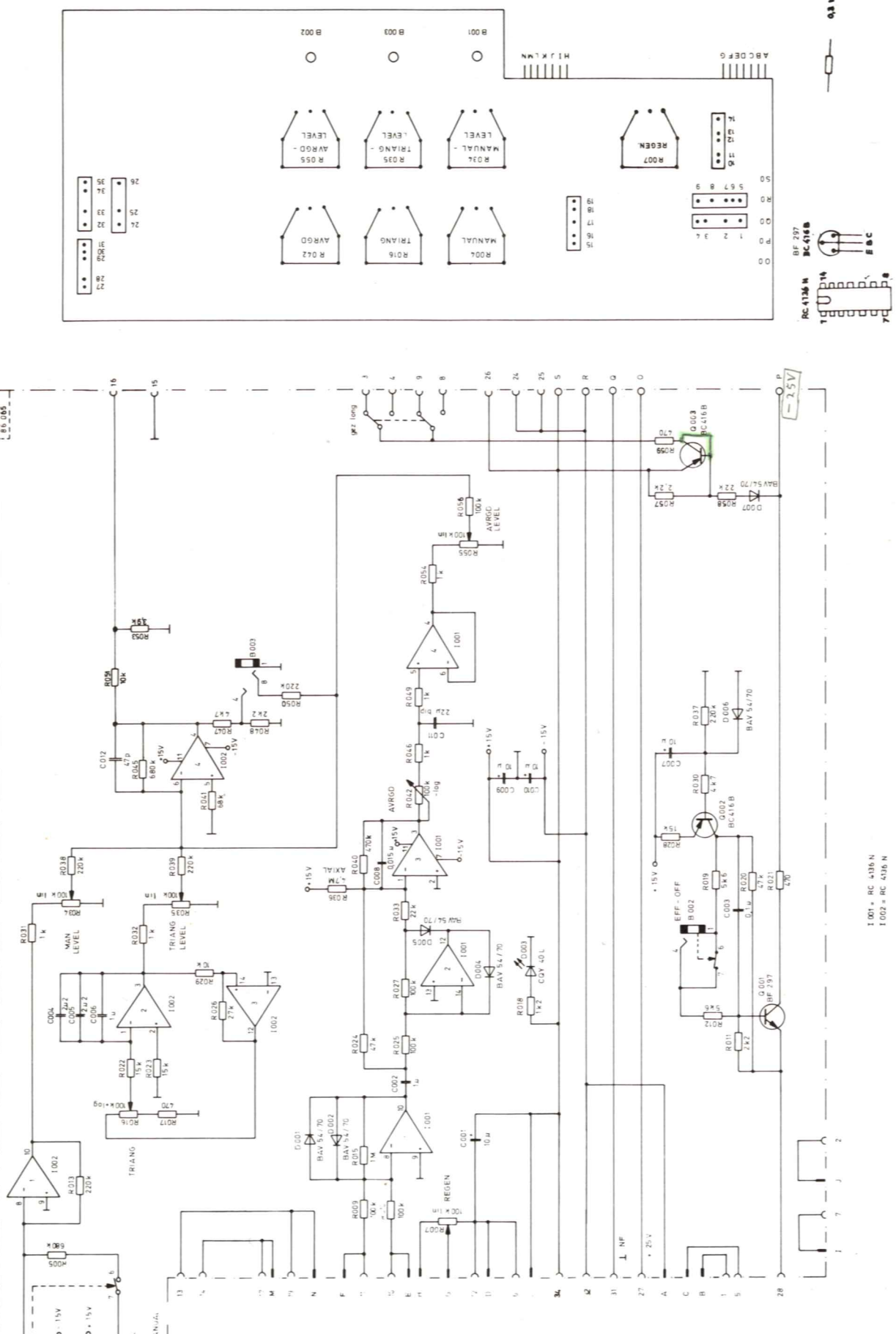


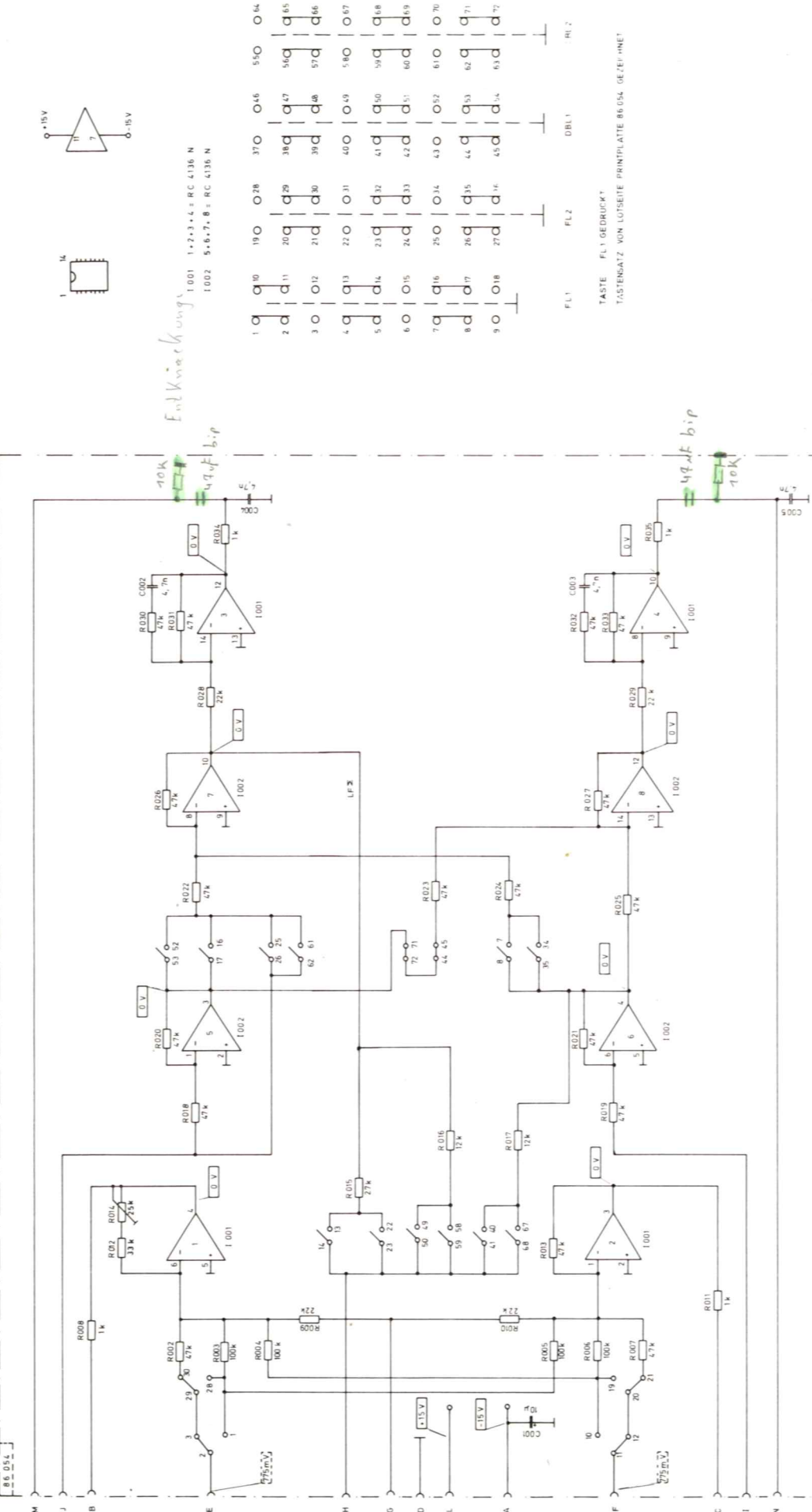
Stromlaufplan
Dreiecksgenerator 86065

304 543 TAM 21

Gleichspannung gemessen mit Instrument
DC Voltage measured with Voltmeter
Tension continu mesuré avec un Voltmètre

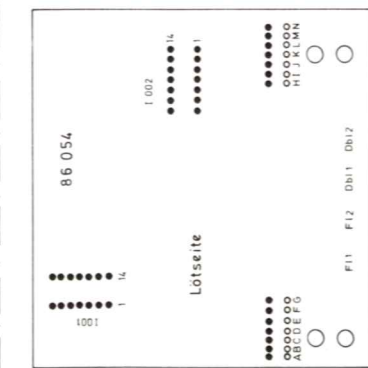
Wechselspannung 1000 Hz gemessen mit Rohrenvoltmeter
AC Voltage 1000 Hz measured with VtVM
Tension alternatif 1000 Hz mesure avec Voltmeter à Lampes



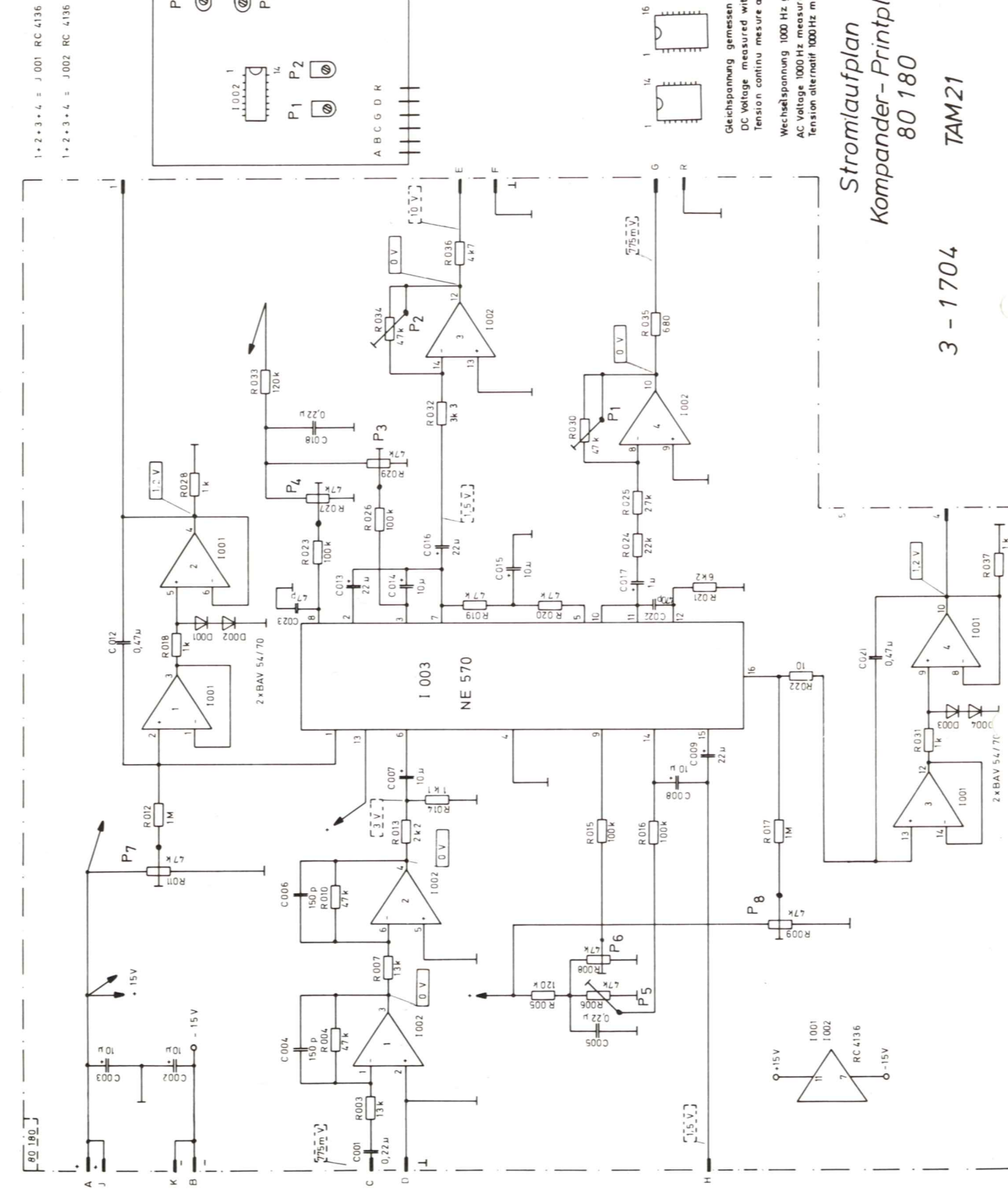


Strommatrix-Printplatte
86 054

2 - 1843 TAM 21



TASSE F1.1 GEDRÜCKT
TASSENSETZ VON LÖTSEITE PRINZIPPLATE BS 054 GEZOGEN!

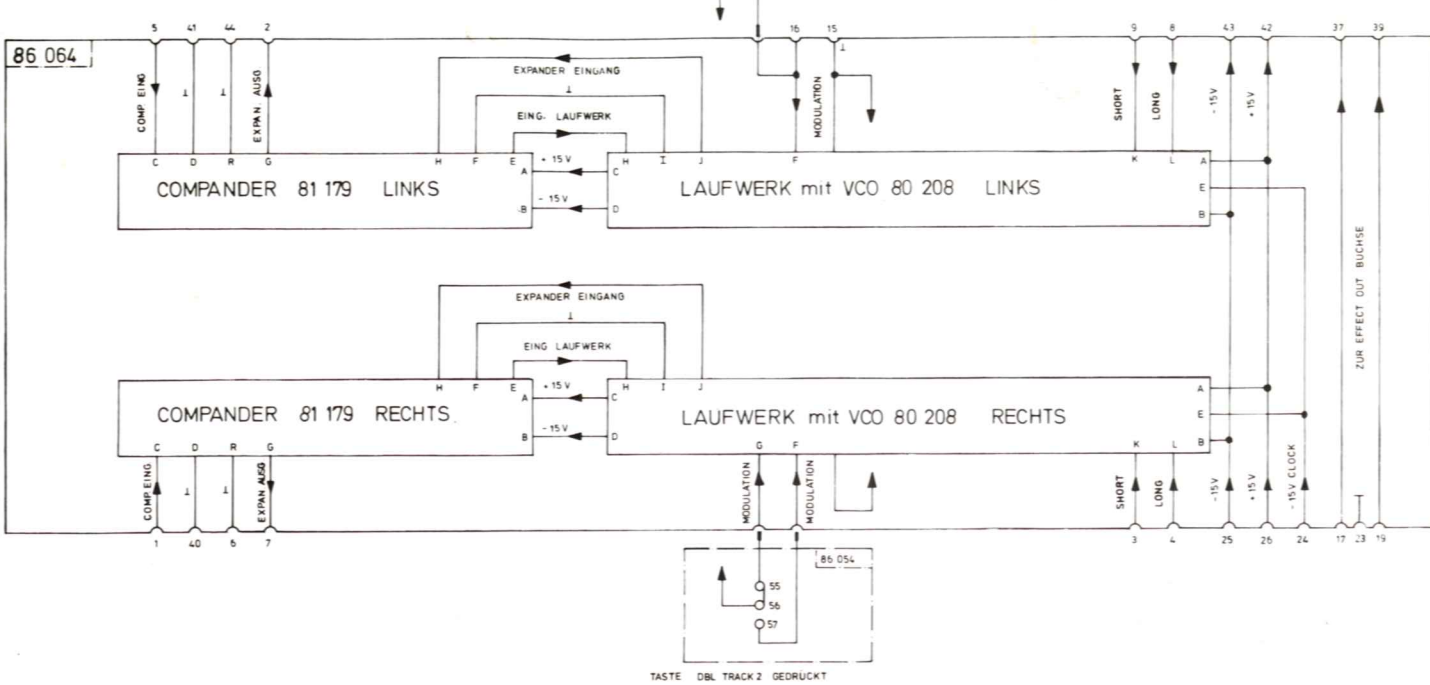


2 - 1843 TAM 21

Stromlaufplan
Kompander-Printplatte
80 180

3 - 1704

TAM 21

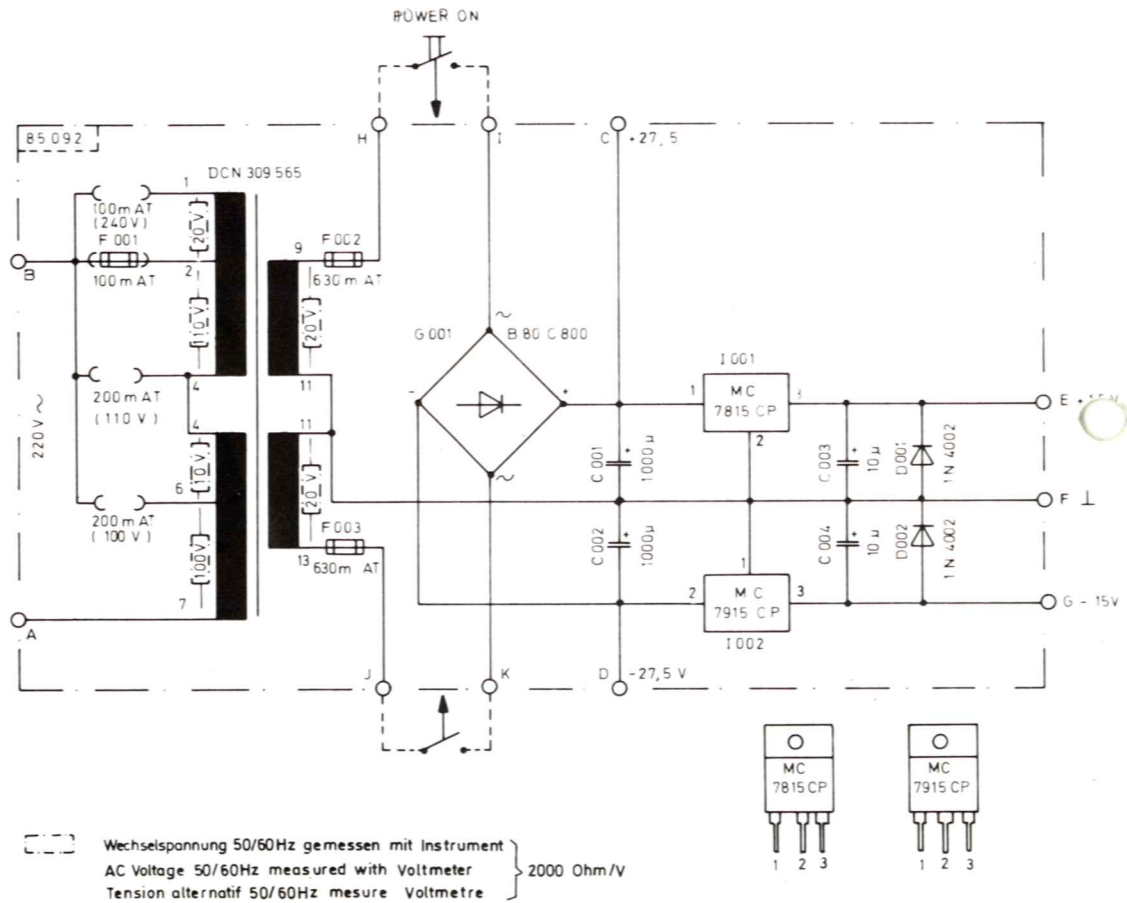


Stromlaufplan

Grundplatte 86 064

305 646

TAM 21



Dynacord

SERVICE

SIEMENSSTR. 41 - 43
8440 STRAUBING
TEL. (09421) 310-255

Änderungen vorbehalten!

01.04.81